

**In the Specification:**

Page 16, lines 3-15, rewrite as follows:

A. **AntiTryp-FWD** (32-mer with 20 bases complementary to starting template) SEQ ID NO: 1

5' CTC GAG AAG AGA **GAG GAT CCC CAG GGA GAT GC 3'**  
Xho 1      lys      arg      -----antitrypsin (mature peptide) ----->

MW = 9957.3 D  
Concentration = 1 $\mu$ g/ $\mu$ l  
Total Yield = 78.4  $\mu$ g

B. **AntiTryp-REV (a.k.a. AntiTryp 2:** 32-mer with 24 bases complementary to starting template) SEQ ID NO: 2

5' GC GGC CGC **TTA TTT TTG GGT GGG ATT GAG GAG 3' CAG CMG**  
Not 1      stop      < -----antitrypsin (mature peptide) ----->

MW = 9236.06 D  
Concentration = 0..284  $\mu$ g/ $\mu$ l  
Total Yield = 71.0  $\mu$ g